PAT-NO: JP02000031894A DOCUMENT- JP 2000031894 A

IDENTIFIER:

TITLE: COMMUNICATION CHANNEL CHANGEOVER JUDGEMENT DEVICE IN

DIGITAL CORDLESS

PUBN-DATE: January 28, 2000

INVENTOR-INFORMATION:

NAME COUNTRY

TOKUYOSHI, TAKAYA N/A

ASSIGNEE-INFORMATION:

NAME COUNTRY

NEC SHIZUOKA LTD N/A

APPL-NO: JP10214764 APPL-DATE: July 15, 1998

INT-CL (IPC): H04B007/26 , H04Q007/22 , H04Q007/28

ABSTRACT:

PROBLEM TO BE SOLVED: To provide a technique capable of securing stable <u>communication</u> by appropriate <u>communication</u> quality <u>degradation</u> <u>detection</u> and selection of channel changeover means even in an environment where interference waves to a <u>communication</u> channel to be the cause of communication quality degradation are frequently caused.

SOLUTION: This device comprises a radio part 1 for performing radio communication with a base station, a reception electric field strength detection part 2 for detecting the reception electric field strength of signals received from the base station, a frame error rate detection part 3 for detecting a frame error rate based on reception data, a channel changeover judgement part 4 for judging a channel changeover method in detecting the degradation of communication quality, a frame error rate threshold setting part 5 for setting a frame error rate threshold which is a condition for detecting the degradation of the communication quality and a state

monitoring part 6 for monitoring the result of a channel changeover operation.

COPYRIGHT: (C)2000,JPO